signals; and

a controller for controlling said delay adjuster according to said modulation-phase detected by said detector, wherein said detector comprises:

an optical filter for passing an optical signal having a reference wavelength;

a circuit for regenerating a reference clock according to said optical signal passed through said optical filter;

a tunable optical filter for passing an optical signal having an arbitrary wavelength;

a circuit for regenerating a clock according to said optical signal passed through said tunable optical filter; and

a phase comparator for comparing the phases of said reference clock and said clock

(AS ONCE AMENDED) An optical signal processing device comprising:
an optical demultiplexer having an input port and a plurality of output ports, said input
port being adapted to accept WDM signal light obtained by wavelength division multiplexing a
plurality of optical signals having different wavelengths;

an optical multiplexer having an output port and a plurality of input ports;

a plurality of optical paths for respectively connecting said plurality of output ports and said plurality of input ports;

at least one delay adjuster provided on at least one of said plurality of optical paths; a detector for detecting the modulation-phase of at least one of said plurality of optical signals; and

a controller for controlling said delay adjuster according to said modulation-phase detected by said detector, wherein said detector comprises:

a tunable optical filter for passing an optical signal having an arbitrary wavelength;
a circuit for regenerating first and second clocks according to a first optical signal
having a first wavelength passed through said tunable optical filter and a second optical signal
having a second wavelength passed through said tunable optical filter, respectively; and

a phase comparator for comparing the phases of said first and second clocks.

(AS ONCE AMENDED) An optical signal processing device comprising: an optical demultiplexer having an input port and a plurality of output ports, said input

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port being adapted to accept WDM signal light obtained by wavelength division multiplexing a plurality of optical signals having different wavelengths;

an optical multiplexer having an output port and a plurality of input ports;

a plurality of optical paths for respectively connecting said plurality of output ports and said plurality of input ports;

at least one delay adjuster provided on at least one of said plurality of optical paths;

a detector for detecting the modulation-phase of at least one of said plurality of optical

a controller for controlling said delay adjuster according to said modulation-phase signals; and detected by said detector, wherein said detector comprises:

an optical filter for passing an optical signal having a reference wavelength;

a circuit for generating a reference clock according to said optical signal passed through said optical filter:

a tunable optical filter for passing an optical signal having an arbitrary wavelength;

a circuit for regenerating a clock according to said optical signal passed through

said tunable optical filter: and

a phase comparator for comparing the phases of said reference clock and said clock.

(AS ONCE AMENDED) An optical signal processing device comprising: an optical demultiplexer having an input port and a plurality of output ports, said input port being adapted to accept WDM signal light obtained by wavelength division multiplexing a plurality of optical signals having different wavelengths;

an optical multiplexer having an output port and a plurality of input ports;

a plurality of optical paths for respectively connecting said plurality of output ports and said plurality of input ports;

at least one delay adjuster provided on at least one of said plurality of optical paths;

a detector for detecting the modulation-phase of at least one of said plurality of optical signals; and

a controller for controlling said delay adjuster according to said modulation-phase detected by said detector, wherein said detector comprises:

a pulse light source for generating reference pulse light;

an optical filter for passing an optical signal having an arbitrary wavelength; and a gain saturation device for accepting said optical signal passed through said optical filter and said reference pulse light;

said controller comprising a circuit for controlling said delay adjuster so that the average power of light output from said gain saturation device is reduced.

(AS ONCE AMENDED) An optical signal processing device comprising:
an optical demultiplexer having an input port and a plurality of output ports, said input
port being adapted to accept WDM signal light obtained by wavelength division multiplexing a
plurality of optical signals having different wavelengths;

an optical multiplexer having an output port and a plurality of input ports;

a plurality of optical paths for respectively connecting said plurality of output ports and said plurality of input ports;

at least one delay adjuster provided on at least one of said plurality of optical paths;

a detector for detecting the modulation-phase of at least one of said plurality of optical signals; and

a controller for controlling said delay adjuster according to said modulation-phase detected by said detector, wherein said detector comprises:

a first optical filter for passing an optical signal having a first wavelength;

a second optical filter for passing an optical signal having a second wavelength;

and

a gain saturation device for accepting said optical signal passed through said first optical filter and said optical signal passed through said second optical filter;

said controller comprising a circuit for controlling said delay adjuster so that the average power of light output from said gain saturation device is reduced.

(AS ONCE AMENDED) An optical signal processing device comprising: an optical demultiplexer having an input port and a plurality of output ports, said input port being adapted to accept WDM signal light obtained by wavelength division multiplexing a plurality of optical signals having different wavelengths;

an optical multiplexer having an output port and a plurality of input ports;

a plurality of optical paths for respectively connecting said plurality of output ports and

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said plurality of input ports;

at least one delay adjuster provided on at least one of said plurality of optical paths:

a detector for detecting the modulation-phase of at least one of said plurality of optical signals; and

a controller for controlling said delay adjuster according to said modulation-phase detected by said detector, wherein said detector comprises:

a pulse light source for generating reference pulse light;

an optical filter for passing an optical signal having an arbitrary wavelength; and a saturable absorption device for accepting said optical signal passed through said

optical filter and said reference pulse light;
said controller comprising a circuit for controlling said delay adjuster so that the

average power of light output from said saturable absorption device is increased.

(AS ONCE AMENDED) An optical signal processing device comprising:

an optical demultiplexer having an input port and a plurality of output ports, said input port being adapted to accept WDM signal light obtained by wavelength division multiplexing a plurality of optical signals having different wavelengths;

an optical multiplexer having an output port and a plurality of input ports;

a plurality of optical paths for respectively connecting said plurality of output ports and said plurality of input ports:

at least one delay adjuster provided on at least one of said plurality of optical paths;

a detector for detecting the modulation-phase of at least one of said plurality of optical signals; and

a controller for controlling said delay adjuster according to said modulation-phase detected by said detector, wherein said detector comprises:

a first optical filter for passing an optical signal having a first wavelength;

a second optical filter for passing an optical signal having a second wavelength;

and

a saturable absorption device for accepting said optical signal passed through said first optical filter and said optical signal passed through said second optical filter;

said controller comprising a circuit for controlling said delay adjuster so that the average power of light output from said saturable absorption device is increased.

